Company Name:								
	Engines							
	1	2	3	4	5	6	7	8
BAAQMD Plant No.								
BAAQMD Source No.								
Engine Model Year (####)								
Select Hour Limit or Emission Option		F	or each engine,	select ("X") an	Hour Limit or an	<b>Emission Option</b>	1	
Hour Limit (Emergency Engines)	Place one"X" per Emergency engine in appropriate box							
20 hr/yr (any PM emission rate)								
<b>60 hr/yr</b> (PM = 0.40 g/bhp-hr or less)								
<b>0 hr/yr</b> (PM = 0.15 g/bhp-hr or less)								
<b>00 hr/yr</b> (PM = 0.01 g/bhp-hr or less)								
-OR-	OR							
Emission Options (Prime Engines)	Place one"X" per Prime engine in appropriate box							
Option 1: Reduce PM by 85%								
Option 2: Reduce PM to 0.01 g/bhp-hr or less								
Option 3: Reduce PM by 30% by 1/1/06; AND								
Reduce PM to 0.01 g/bhp-hr or remove by 7/1/11								
Additional Control Equipment	Selec	ct ("X") the appro	priate abatemen	it type(s) for eac	ch engine, and ei	nter CARB Verifi	cation No. as r	needed
None								
Diesel Oxidation Catalyst								
CARB Verification No.								
Catalyzed Diesel Particulate Filter								
CARB Verification No.								
Other: (attach description)								
Select Compliance Date	Use "X" for compliance date or "R" for date engine will be removed from service							
Emergency Engines w/ NO additional controls		Only for emerg	gency engines th	at will comply w	/ hr/yr limit, with	out needing addi	tional controls	
1/1/2006								
All Other Engines <sup>(1)</sup>			For all other	engines, select	dates based on	model year		
Model Year 1989 and before	Е	nter ("X" or "R")	one date per en	gine, so all engi	nes in this mode	l year range mee	et % requireme	ents
50% by 1/1/2007								
75% by 1/1/2008								
100% by 1/1/2009								
Model Year 1990 - 1995	<u>_</u> _E	nter ("X" or "R")	one date per en	gine, so all engi	nes in th <u>is mode</u>	l year range mee	et % requireme	ents
30% by 1/1/2007							<u> </u>	
60% by 1/1/2008								
100% by 1/1/2009								
Model Year 1996 and after	<u>_</u> _E	nter ("X" or "R")	one date per en	gine, so all engi	nes in th <u>is mode</u>	l year range mee	et % requireme	ents
50% by 1/1/2008							<u> </u>	
100% by 1/1/2009								